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# The Importance of Asking “How and Why?” in Natural Product Structure Elucidation

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Patrick D. Brown and Andrew L. Lawrence\*

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This review highlights why careful consideration of the biosynthetic origin (the how) and the biological function (the why) of a natural product can be so useful during the determination of its structure. Recent examples of structural reassignments inspired by biosynthetic and functional insights will be presented. This review will demonstrate the importance of viewing the origin, structure and function of a natural product as intertwined threads of a single story, best viewed as a whole rather than as discrete topics.

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## 1 Introduction

Despite the power of modern spectroscopy, the structural elucidation of complex natural products is still a very difficult undertaking.<sup>1</sup> This can be further compounded by a variety of issues: lack of sufficient material; difficulties in purification; a particularly challenging or unusual aspect of structural complexity; and human errors, which can occur all too easily when dealing with such complex data sets. Thankfully, other tools are available to chemists in their quest for certainty during structure elucidations. Total synthesis is a very robust method for the confirmation or reassignment of natural product structures, with excellent reviews concerning this topic already available.<sup>2</sup> It is also clear that computational techniques for predicting and modeling spectroscopic data are emerging as very powerful tools, with relevant reviews again

already available.<sup>3</sup> This mini-review will highlight the often underappreciated power of simply considering the biosynthetic origin of a natural product when determining its structure.<sup>4</sup> This involves no new equipment or expensive materials, it is not overly time-consuming, and can often provide added benefits to any associated synthetic efforts or functional investigations.<sup>5</sup> The emerging, albeit currently limited, role of functional considerations during structure elucidations will also be highlighted.

When faced with a natural product it is prudent to carefully consider how and why it exists. This will typically include some, or all, of the following steps:

- 1) *Identification of likely biosynthetic building blocks.*
- 2) *Proposal of feasible metabolic pathways.*
- 3) *Direct comparison to biosynthetically related structures.*
- 4) *Consideration of any known or proposed functional roles.*

If nothing else, these relatively straightforward steps can serve as a reassuring check that any proposed structure, particularly if novel, makes logical sense. Obviously, this type of thought process does not provide hard evidence regarding a proposed structure, but it often leads to important insights and realizations. Then, if warranted, biomimetic synthetic studies or direct biosynthetic studies can be undertaken to probe the structure and origin of the natural product(s) further.

## 2 Case Studies

This review is not intended to be exhaustive; instead, a limited number of examples will be used to illustrate some guiding

EaStCHEM School of Chemistry, University of Edinburgh, Joseph Black Building,  
David Brewster Road, Edinburgh, EH9 3FJ, UK. E-mail: a.lawrence@ed.ac.uk

principles. Firstly, the reassignment of the cytosporolides by George and Spence typifies how recognition of biosynthetically improbable structural features can lead to successful reassignments (Section 2.1). The process of deconstructing a natural product into its constituent metabolic building blocks is showcased in the reassignment of incargranine B (Section 2.2). Placement of a structure within its wider natural product family, thus revealing inconsistencies, is seen in Brill and Snyder's reassignment of the caraphenols (Section 2.3). The serendipitous reassignment of natural products during biomimetic syntheses is showcased in Calvert and Sperry's total synthesis of yuremamine (Section 2.4). Thomson's work on the cyclic prodigiosins is presented to illustrate how consideration of the function of a natural product can be used to successfully interrogate proposed structures (Section 2.5). Finally, reassignment of the tridachiahydropyrones by Moses and co-workers brings many of these principles together in a single case study (Section 2.6).

## 2.1 Cytosporolides A-C

**Figure 1.** The originally proposed and revised structure of cytosporolide A.

The cytosporolides (*e.g.*, cytosporolide A, see Figure 1) are caryophyllene-derived meroterpenoids isolated in 2010 by Che and colleagues from the fungus *Cytospora* sp.<sup>6</sup> The carbon framework and oxygenation pattern of the caryophyllene-derived moiety was assigned using 1D and 2D NMR spectroscopy, assisted by comparison to the NMR data of known natural products 6-hydroxpunctaporonin B (**2**)<sup>7</sup> and, the co-isolated, fuscoatrol A (**3**) (Figure 2).<sup>8</sup> On the basis of the downfield chemical shift of C(8) in cytosporolide A (**1a**) (87.5 ppm), compared to the analogous hydroxylated C(8) position of 6-hydroxpunctaporonin B (**2**) (74.2 ppm), Che and coworkers proposed that the cytosporolides contained an unusual 9-membered peroxy lactone ring (Figure 2).<sup>6</sup>

**Figure 2.** Che's proposed structure for cytosporolide A alongside known natural products used to assist the structural assignment.

The presence of this unusual and highly strained structural feature led George and Spence to further investigate the reported characterization data.<sup>9</sup> Comparison of the key C(8) chemical shift in cytosporolide A to the C(8) positions of the caryophyllene-derived natural products guajadial (**4**) (84.3 ppm)<sup>10</sup> and psidial A (**5**) (88.0 ppm)<sup>11</sup> suggested that a similar 6-membered aryl ether ring could account for the observed <sup>13</sup>C NMR data (Scheme 1a). George speculated that a biosynthetic pathway analogous to that proposed by Lee for guajadial (**4**) and psidial A (**5**) (see Scheme 1a)<sup>12</sup> could produce an alternative structure for cytosporolide A (**1b**), which might adequately account for the reported characterization data. Thus, a [4+2] cycloaddition between fuscoatrol A (**3**) and an

*ortho*-quinone methide (**6**), derived from the known fungal metabolite CJ-12,373,<sup>13</sup> would give structure **1b** (Scheme 1b).

To test this biosynthetic hypothesis and structural revision, George and Spence conducted a biomimetic model study to produce the core framework of their proposed cytosporolide structure **1b**.<sup>9</sup>  $\beta$ -caryophyllene **8** was added to model *ortho*-quinone methide **7** and heating to 100°C gave Diels–Alder adduct **9** in 53% yield as a single diastereomer (Scheme 1c). The structure of model compound **9** was confirmed by single crystal X-ray analysis and despite having opposite stereochemical configurations to the cytosporolides (*e.g.*, **1b**) at C(8), C(9) and C(16), the NMR and IR spectra of adduct **9** were found to be very similar to those reported for cytosporolides A–C. In particular, the key C(8) resonance in the model compound **9** occurred at 88.6 ppm, closely matching the cytosporolide A C(8) signal (88.0 ppm). George's proposed structural revision of cytosporolide A (**1b**) was subsequently confirmed by Takao and co-workers, in their 2015 total synthesis of cytosporolide A (**1b**),<sup>14</sup> which followed a strategy analogous to George's biosynthetic hypothesis (Scheme 1b).<sup>9</sup> Takao's total synthesis provides unequivocal validation of George's proposed structural reassignment and postulated biosynthesis.

**Scheme 1.** a) Previously proposed biosynthesis of guajadial and psidial A. b) George's biosynthetic proposal and proposed structural revision for cytosporolide A. c) George's model biomimetic study.

## 2.2 Incargranine B

**Figure 3.** The originally proposed and revised structure of incargranine B.

Incargranine B was isolated from *Incarvillea mairei* var. *grandiflora* in 2010 by Zhang and co-workers (Figure 3).<sup>15</sup> HR-ESI-MS revealed the molecular formula to be C<sub>36</sub>H<sub>50</sub>N<sub>2</sub>O<sub>12</sub> and analysis of the 1D NMR data revealed the presence of two phenylethanoid units and two  $\beta$ -glucopyranose units. Extensive analysis of the 2D NMR data led Zhang and co-workers to propose a novel indolo[1.7]naphthyridine alkaloid structure for incargranine B (**10a**).

Incargranine B formulates as a dimer, containing two shikimate-derived C<sub>6</sub>C<sub>2</sub> units, two ornithine-derived C<sub>4</sub>N units and two glucose units (Scheme 2a). Consideration of the biosynthetic origins of this previously unknown indolo[1.7]naphthyridine framework **10a**, however, led us to question the validity of this structural proposal. It should be stressed that our analysis of the available spectroscopic data did not lead us to question Zhang's proposal. Ostensibly, the proposed structure **10a** did fit with the spectroscopic data reported for incargranine B,<sup>15</sup> and it was only our biosynthetic considerations that revealed a problem may exist. Specifically, any potential biosynthesis of indolo[1.7]naphthyridine **10a**, involving ornithine-derived building blocks, would necessitate the cleavage and formation of an unusually high number of

bonds. This biosynthetic puzzle led us to speculate that a more biosynthetically plausible dipyrroloquinoline structure **10b** could account for the characterization data reported for incargranine B (Figure 3).<sup>16</sup>

We proposed phenylethanoid-diamine **11** represented a reasonable biosynthetic precursor to incargranine B (Scheme 2b). Oxidative deamination of diamine **11** could give an aldehyde **12**, which, following intramolecular condensation, would give an *N*-aryl enamine **13**. Enamine **13** could then dimerize with its corresponding iminium ion **14**, via a domino Mannich/S<sub>E</sub>Ar (electrophilic aromatic substitution) reaction sequence (*i.e.*, a Povarov reaction), to give our proposed alternative structure for incargranine B (**10b**).<sup>17</sup>

**Scheme 2.** a) Our attempted retro-biosynthetic analysis of Zhang's proposed structure for incargranine B. b) Biosynthetic speculation and newly proposed structure for incargranine B. c) Biomimetic synthesis and structural revision of incargranine B.

To test both our proposed structural revision and new biosynthetic speculation, we undertook a short biomimetic synthesis of incargranine B (Scheme 2c).<sup>16</sup> The acetal protected cyclisation precursor **15** (prepared in 3 steps) was exposed to 2M aqueous HCl to deprotect the aldehyde and induce the condensation/Mannich/S<sub>E</sub>Ar reaction sequence, giving a mixture of two dimeric products **16** and **17**, in 50% isolated yield. Analysis of the <sup>1</sup>H and <sup>13</sup>C NMR spectra for the minor product, **17**, revealed key similarities with the NMR data reported for incargranine B. Thus, dimer **17** was doubly glycosylated before global deprotection afforded the target structure **10b**, as the expected 1:1 mixture of diastereomers (a result of glycosidation of a racemic aglycone). Data for this mixture of diastereomers, including optical rotation, matched extremely well with that reported for the natural product. Thus it is likely that natural incargranine B also exists as a mixture of diastereomers. Our proposed structural revision was, therefore, shown to be correct and the chemical feasibility of the biosynthetic hypothesis had been demonstrated.

### 2.3 Caraphenols B and C

**Figure 4.** The originally proposed and revised structures of caraphenol B & C.

Caraphenols B and C are resveratrol dimers, originally isolated from the roots of *Caragana sinica* by Hu and co-workers in 2001 (Figure 4).<sup>18</sup> On the basis of HRMS, UV-Vis and NMR data, Hu proposed substituted indane structures for caraphenol B (**19a**) and C (**20a**), differing in the hydroxylation pattern of the B and C-rings. Hu proposed relative stereochemistry featuring an all *cis* arrangement of the B, C and D-rings based on NOESY experiments.<sup>18</sup>

This all *cis* arrangement, which is highly unusual within the wider family of resveratrol-derived indane natural products (cf.

natural products **21–24**, see Figure 5),<sup>20–23</sup> prompted Brill and Snyder to further investigate the structures of caraphenol B and C.<sup>19</sup> They speculated that alternative structures with *trans,trans* stereochemistry (**19b** and **20b**) could adequately account for all the spectroscopic data reported for caraphenol B and C (Figure 4).<sup>19</sup>

**Figure 5.** Known resveratrol-derived indane natural products.

To test this hypothesis, Snyder and Brill set about preparing samples of both Hu's (**19a**, **20a**) and their own (**19b**, **20b**) proposed structures for caraphenols B and C. Hu's structure for caraphenol B (**19a**) was prepared in five steps from permethylated ampelopsin D (**25**) (Scheme 3a). X-ray analysis of a derivative of synthetic **19a** confirmed the anticipated all *cis* stereochemistry. Analysis of the NMR data for synthetic **19a** showed significant discrepancies to that reported for caraphenol B.<sup>19</sup>

**Scheme 3.** a) Snyder's synthesis of Hu's proposed caraphenol B structure. b) Snyder's total synthesis and structural revision of caraphenol B.

Snyder's proposed *trans,trans* structure (**19b**) was accessed in seven steps from permethylated paucifloral F (**26**) (Scheme 3b), *via* formation of the *trans,cis* compound **27**, which was epimerized to the desired *trans,trans* diastereomer prior to global deprotection to give caraphenol B (**19b**). Similar synthetic sequences allowed access to the original and newly proposed structures for caraphenol C (**20a** and **20b**). In both cases the newly proposed structures (**19b**, **20b**) matched the reported data for the natural products in all respects, allowing Snyder and Brill to confirm their proposed structural revisions.<sup>19</sup> This revision of natural product stereochemistry highlights how conserved structural features within a family of biosynthetically related natural products (*i.e.*, configuration of the core motif) can help identify potentially anomalous structures.

### 2.4 Yuremamine

**Figure 6.** The originally proposed and revised structures of yuremamine.

Yuremamine was isolated in 2005 by Callaway and co-workers from the bark of *Mimosa tenuiflora*, a plant used in Brazil to prepare a psychoactive beverage. Callaway and co-workers proposed a pyrroloindole structure **28a**, which has an intramolecular hydrogen bond. It was proposed that this hydrogen bond could protect yuremamine from monoamine oxidase metabolism, which could cause inhibition of the enzyme and facilitate the oral bioavailability of the *N,N*-dimethyltryptamine also present in the bark (Figure 6).<sup>24</sup>

**Scheme 4.** Sperry's proposed biosynthetic pathway for the originally proposed yuremamine structure.

Calvert and Sperry proposed a biosynthetic pathway towards yuremamine (**28a**) featuring an initial diastereoselective coupling of the known natural product, leucorobinetinidin (**29**)<sup>26</sup> with *N,N*-dimethyltryptamine to give the flavonoid indole **28b**.<sup>25</sup> Photochemically induced cleavage of the benzylic C–O bond could then give the *para*-quinone methide **30** which could be trapped *via* [1,6]-addition of the indole nitrogen to give yuremamine (**28a**) (Scheme 4).

**Scheme 5.** Sperry and Calvert's synthesis and reassignment of yuremamine.

Based on this biosynthetic hypothesis, Calvert and Sperry undertook a short biomimetic synthesis, initially of the flavonoid indole **28b**, which they hoped to subsequently rearrange to give the proposed structure of yuremamine (**28a**) (Scheme 5). They successfully accessed the key protected leucorobinetinidin analogue **31** in three steps from acetophenone **32** and aldehyde **33** in 32% yield. They were then able to diastereoselectively couple diol **31** with *N,N*-dimethyltryptamine in the presence of TMSOTf, followed by a global deprotection to give the postulated key biosynthetic intermediate **28b** in a 56% yield over the two steps (Scheme 5).<sup>25</sup> Intriguingly, the NMR data for this proposed biosynthetic intermediate **28b** was found to be very similar to that reported for the natural product. On conversion to the TFA salt, which is how natural yuremamine was characterized, the spectroscopic data for this postulated intermediate **28b** was found to match perfectly with that reported for the natural product.<sup>25</sup> The possibility that the material had spontaneously rearranged to give **28a** was ruled out by detailed analysis of 2D NMR data and the observation of an indole NH signal in the <sup>1</sup>H-<sup>15</sup>N HSQC spectrum. Thus, Calvert and Sperry were able to conclusively reassign the natural product structure to that of their proposed biosynthetic intermediate **28b**. This was further verified by Iwasawa and co-workers who synthesized the originally proposed structure of yuremamine **28a**, plus all other diastereomers, and confirmed they all differ from the natural product.<sup>27</sup> Calvert and Sperry's serendipitous discovery provides a striking example of the benefits of pursuing biomimetic strategies in total synthesis.

## 2.5 Streptorubin B/Butylcycloheptylprodigiosin

**Figure 7.** The proposed structures of butylcycloheptylprodigiosin and streptorubin B.

In 1975 Gerber reported the isolation of a cyclic prodigiosin natural product from the bacteria *Streptomyces* sp. Y-42 and *S. rubrireticuli*.<sup>28</sup> An *ortho*-annulated structure **34a** was proposed for this metabolite (Figure 7), which was named butylcycloheptylprodigiosin.<sup>28</sup> This structure was assigned based on analysis of MS, UV-Vis and limited NMR data; GC analysis of oxidative degradation products; and by comparison to the known prodigiosin natural products undecylprodigiosin

(**35**) and metacycloprodigiosin (**36**) (Scheme 6). Gerber later concluded, however, that this originally assigned structure **34a** was incorrect, identifying that the isolated material was the known natural product streptorubin B, which has a *meta*-annulated structure **34b** (Figure 7).<sup>29</sup> Evidence, from other groups, however, was subsequently presented which supported butylcycloheptylprodigiosin (**34a**) as a distinct natural product from streptorubin B (**34b**). Floss reported the isolation of a pink pigment from *Streptomyces coelicolor* A3(2) in 1985 and assigned it as butylcycloheptylprodigiosin (**34a**).<sup>30</sup> Furthermore, Fürstner and co-workers completed a total synthesis of butylcycloheptylprodigiosin (**34a**) in 2005 and, based on comparison to a sample of Floss' natural product (which was not pure), concluded it was a true natural product.<sup>31</sup> However, in 2008 Challis, Reynolds and co-workers reported extensive NMR analyses that conclusively demonstrated that the carbocyclic derivative of undecylprodigiosin produced by *Streptomyces coelicolor* M511 (a derivative of the original A3(2) strain used by Floss) was streptorubin B, not butylcycloheptylprodigiosin.<sup>32a</sup>

An ongoing interest in the synthesis and biosynthesis of cyclic prodigiosins, led Thomson and co-workers to also re-examine the proposed structure of butylcycloheptylprodigiosin (**34a**).<sup>32</sup> Thomson noted that several carbocyclic prodigiosin derivatives are biosynthesized from a common precursor, undecylprodigiosin (**35**), *via* oxidative cyclization processes exclusively to C(4) of the C-ring pyrrole, or to C(5) of the A-ring pyrrole (*e.g.*, metacycloprodigiosin (**36**) and methylcyclodecylprodigiosin (**37**), see Scheme 6).<sup>33</sup> This highly conserved cyclisation pattern within the cyclic prodigiosin family led Thomson to speculate that cyclisation to these positions must provide an evolutionarily important function. They suggested that these cyclisation patterns provide a conformational bias between the A, B and C pyrrole rings, which allows for effective ion binding (Scheme 6). The unusual cyclisation to C(4) of the C-ring pyrrole in butylcycloheptylprodigiosin (**34a**) would not provide the same conformational bias, removing this presumed evolutionary function.<sup>32</sup>

**Scheme 6.** Other known cyclic prodigiosin natural products, which are biosynthetically derived from undecylprodigiosin, and Thomson's proposed ion-binding model.

Thomson and co-workers, re-synthesized the proposed butylcycloheptylprodigiosin structure **34a** and compared this synthetic material to previously reported data for synthetic butylcycloheptylprodigiosin (**34a**) and the natural product isolated by Floss and co-workers.<sup>32</sup> Although the NMR data for their synthetic material matched well with previously reported synthetic material, they found discrepancies to the data reported for the naturally occurring compound, which they were not able to resolve using NMR spectroscopy. As a result, they turned to a comparison of the EI mass spectra. From this they found that synthetic butylcycloheptylprodigiosin (**34a**) and synthetic streptorubin B (**34b**)<sup>34</sup> showed characteristic differences in their EI mass spectra, with the data attributed to

natural butylcycloheptylprodigiosin matching the mass spectrum of synthetic streptorubin B (**34b**) extremely well. On this basis, they concluded that butylcycloheptylprodigiosin (**34a**) was unlikely to represent a genuine natural product.<sup>32</sup> Thomson's confirmation that butylcycloheptylprodigiosin (**34a**) is not a natural product provides a clear example of how consideration of the biological function of a compound can further highlight possible discrepancies in structural assignments.<sup>35</sup> As the quantity and quality of available functional information increases we predict this will become an increasingly useful consideration for structure determinations.

## 2.6 Tridachiahypopyrones

**Figure 8.** The originally proposed and revised structures of the tridachiahypopyrones.

The tridachiahypopyrones are polyketide-derived pyrone natural products isolated from sacoglossan molluscs. Tridachiahypopyrone was isolated by Cimino and co-workers in 1996 from *Tridachia crispata* and assigned structure **38a** on the basis of HRMS, 1D and 2D NMR data (Figure 8).<sup>36</sup> Tridachiahypopyrones B (**39a**) and C (**40a**) were isolated from another sacoglossan mollusc, *Placobranchus ocellatus*, by Schmitz and co-workers in 2000 as an inseparable 4:5 mixture (Figure 8).<sup>37</sup> Using HRMS, 1D and 2D NMR, IR and UV-Vis spectroscopy, Schmitz and co-workers were able to assign the connectivity of tridachiahypopyrones B (**39a**) and C (**40a**). Schmitz noted the close structural similarity to tridachiahypopyrone (**38a**) and suggested that the inseparable mixture of tridachiahypopyrones B (**39a**) and C (**40a**) was due to differing geometry around the C(10)–C(11) alkene; however, full assignment of the relative stereochemistry was not possible.<sup>37</sup>

The sacoglossan molluscs have long been a source of great interest to chemists, providing a range of intriguing pyrone natural products. Previous biosynthetic and biomimetic studies by Faulkner, Ireland, Clardy and Solheim had demonstrated that many  $\gamma$ -pyrone natural products from *Tridachiella* and *Tridachia* molluscs are derived from a common biosynthetic pathway featuring a series of photochemically mediated rearrangements.<sup>38</sup> Ireland and Scheuer further suggested that these strongly UV absorbing  $\gamma$ -pyrone natural products may serve an important biological function by acting as a sunscreen, protecting the molluscs from excessive UV exposure.<sup>39</sup>

Building on this biosynthetic speculation, Moses and co-workers proposed that this family of  $\gamma$ -pyrone natural products could be derived from a common polyene biosynthetic intermediate **41** (Scheme 7).<sup>40</sup> Moses proposed that tridachiahypopyrone could be derived biosynthetically from polyene **41** through a  $6\pi$  electrocyclisation. Depending on whether this electrocyclisation occurred in nature under thermal or photochemical conditions, a tridachiahypopyrone structure with a *trans* (disrotatory cyclization, structure **38a**) or

a *cis* (conrotatory cyclization, structure **38b**) relationship between the C(9) and C(4) substituents would result. A previous total synthesis of the proposed structure of tridachiahypopyrone (**38a**) by Perkins and co-workers had indicated that the *trans* structure was incorrect.<sup>41</sup> Therefore, in light of the postulated biological function of these compounds, Moses proposed the *cis* structure (**38b**), originating from a photochemical  $6\pi$  electrocyclization, was likely to represent the correct structure of tridachiahypopyrone.<sup>40a</sup> Moses also suggested that the closely related natural products tridachiahypopyrones B (**39a**) and C (**40a**) were likely to be derived from tridachiahypopyrone (**38b**) via a [4+2] cycloaddition of singlet oxygen.<sup>40b</sup>

**Scheme 7.** Moses' proposed biosynthetic pathway for the tridachiahypopyrones.

To test this biosynthetic hypothesis and proposed structural revision, Moses and co-workers undertook a biomimetic synthesis of the tridachiahypopyrones (**38b**, **39a**, **40a**).<sup>40</sup> The key polyene **41** was prepared in 75% yield by a Suzuki coupling of the pyrone bromide **42** and diene boronic ester **43** (Scheme 8). Polyene **41** was then subjected to both thermal and photochemical conditions to test their biosynthetic hypothesis. Heating polyene **41** to 150°C produced no reaction; however, on exposure to sunlight for three days the desired tridachiahypopyrone **38b** was formed in 29% yield, with all data matching that reported for the natural product (Scheme 8). NOESY and single crystal X-ray analysis of synthetic tridachiahypopyrone (**38b**) confirmed the anticipated *cis* stereochemistry, allowing Moses to confidently revise the structure of tridachiahypopyrone (**38b**) as well as lending support to the biosynthetic hypothesis.<sup>40a</sup>

With samples of synthetic tridachiahypopyrone (**38b**) now available, Moses and co-workers were also able to test their biosynthetic hypothesis for tridachiahypopyrones B (**39a**) and C (**40a**). Exposure of tridachiahypopyrone (**38b**) to singlet oxygen gave quantitative conversion to a 4:5 mixture of two products, which matched the reported data for tridachiahypopyrones B and C. However, extensive nOe experiments on this mixture, supported by computational work on the possible product structures, indicated that only a single adduct is formed in the cycloaddition with singlet oxygen, with retention of the (*E*)-geometry at the C(10)–C(11) alkene (**39b**). The two products observed were, in fact, rotamers resulting from restricted rotation around the C(9)–C(10) bond. This observation was further confirmed through the use of variable temperature NMR experiments, allowing the reassignment of tridachiahypopyrones B and C as a single natural product **39b**.<sup>40b</sup>

**Scheme 8.** Total synthesis and structural reassignment of the tridachiahypopyrones.

The success of this synthesis provides an excellent example of the broad range of benefits biosynthetic considerations can provide. Moses proposed a biosynthetic hypothesis, which

linked three natural products together, and by taking into account the possible sunscreen function of these compounds suggested a structural revision of tridachiahypopyrone (**38b**). By investigating this hypothesis synthetically they were able to validate this proposed structural revision and serendipitously reassign the structures of tridachiahypopyrones B (**39a**) and C (**40a**) as two rotamers of oxytridachiahypopyrone (**39b**).<sup>40</sup>

### 3 Conclusions

Despite the constantly improving power of modern spectroscopic techniques, paying thoughtful consideration to the biosynthetic origin of a natural product will continue to serve an invaluable role in natural product structure elucidation. Additionally, as our understanding of natural product function increases it is likely that functional considerations will play an ever-greater role in structure determination.

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